OIPE 1642 #5

RAW SEQUENCE LISTING

DATE: 12/10/2001

RECEIVED

JAN 1 8 2002

TECH CENTER 1600/2900

TIME: 15:44:09 PATENT APPLICATION: US/09/944,449 Input Set : N:\paola\09944449.txt

Output Set: N:\CRF3\12102001\I944449.raw 3 <110> APPLICANT: Baker, Kevin Botstein, David Eaton, Dan Ferrara, Napoleone 6 7 Filvaroff, Ellen 8 Gerritsen, Mary Goddard, Audrey 9 10 Godowski, Paul Grimaldi, Christopher 11 12 Gurney, Austin 13 Hillan, Kenneth Kljavin, Ivar 14 15 Napier, Mary 16 Roy, Margaret 17 Tumas, Daniel 18 Wood, William 20 <120> TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME

ENTERED

23 <130> FILE REFERENCE: P2548P1C1

W--> 24 <140> CURRENT APPLICATION NUMBER: 09/944,449

25 <141> CURRENT FILING DATE: 2001-08-30

27 <150> PRIOR APPLICATION NUMBER: 09/866,028

28 <151> PRIOR FILING DATE: 2001-05-25 30 <150> PRIOR APPLICATION NUMBER: 60/069,334

W--> 31 <151> PRIOR FILING DATE: December 11, 1997

33 <150> PRIOR APPLICATION NUMBER: 60/069335

W--> 34 <151> PRIOR FILING DATE: December 11, 1997

36 <150> PRIOR APPLICATION NUMBER: 60/069,278

W--> 37 <151> PRIOR FILING DATE: December 11, 1997

39 <150> PRIOR APPLICATION NUMBER: 60/069,425

W--> 40 <151> PRIOR FILING DATE: December 12, 1997

42 <150> PRIOR APPLICATION NUMBER: 60/069,696

W--> 43 <151> PRIOR FILING DATE: December 16, 1997

45 <150> PRIOR APPLICATION NUMBER: 60/069,694

W--> 46 <151> PRIOR FILING DATE: December 16, 1997

48 <150> PRIOR APPLICATION NUMBER: 60/069,702

W--> 49 <151> PRIOR FILING DATE: December 16, 1997

51 <150> PRIOR APPLICATION NUMBER: 60/069,870

W--> 52 <151> PRIOR FILING DATE: December 17, 1997 54 <150> PRIOR APPLICATION NUMBER: 60/069,873

W--> 55 <151> PRIOR FILING DATE: December 17, 1997

57 <150> PRIOR APPLICATION NUMBER: 60/068,017

W--> 58 <151> PRIOR FILING DATE: December 18, 1997

60 <150> PRIOR APPLICATION NUMBER: 60/070,440

W--> 61 <151> PRIOR FILING DATE: January 5, 1998

63 <150> PRIOR APPLICATION NUMBER: 60/074,086

W--> 64 <151> PRIOR FILING DATE: February 9, 1998

Input Set : N:\paola\09944449.txt

Output Set: N:\CRF3\12102001\I944449.raw

66 <150> PRIOR APPLICATION NUMBER: 60/074,092 W--> 67 <151> PRIOR FILING DATE: February 9, 1998 69 <150> PRIOR APPLICATION NUMBER: 60/075,945 W--> 70 <151> PRIOR FILING DATE: February 25, 1998 72 <150> PRIOR APPLICATION NUMBER: 60/112,850 W--> 73 <151> PRIOR FILING DATE: December 16, 1998 75 <150> PRIOR APPLICATION NUMBER: 60/113,296 W--> 76 <151> PRIOR FILING DATE: December 22, 1998 78 <150> PRIOR APPLICATION NUMBER: 60/146,222 W--> 79 <151> PRIOR FILING DATE: July 28, 1999 81 <150> PRIOR APPLICATION NUMBER: PCT/US98/19330 W--> 82 <151> PRIOR FILING DATE: September 16, 1998 84 <150> PRIOR APPLICATION NUMBER: PCT/US98/25108 W--> 85 <151> PRIOR FILING DATE: December 1, 1998 87 <150> PRIOR APPLICATION NUMBER: 09/216,021 W--> 88 <151> PRIOR FILING DATE: December 16, 1998 90 <150> PRIOR APPLICATION NUMBER: 09/218,517 W--> 91 <151> PRIOR FILING DATE: December 22, 1998 93 <150> PRIOR APPLICATION NUMBER: 09/254,311 W--> 94 <151> PRIOR FILING DATE: March 3, 1999 96 <150> PRIOR APPLICATION NUMBER: PCT/US99/12252 W--> 97 <151> PRIOR FILING DATE: June 22, 1999 99 <150> PRIOR APPLICATION NUMBER: PCT/US99/21090 W--> 100 <151> PRIOR FILING DATE: September 15, 1999 102 <150> PRIOR APPLICATION NUMBER: PCT/US99/28409 W--> 103 <151> PRIOR FILING DATE: November 30, 1999 105 <150> PRIOR APPLICATION NUMBER: PCT/US99/28313 W--> 106 <151> PRIOR FILING DATE: November 30, 1999 108 <150> PRIOR APPLICATION NUMBER: PCT/US99/28301 W--> 109 <151> PRIOR FILING DATE: December1, 1999 111 <150> PRIOR APPLICATION NUMBER: PCT/US99/30095 W--> 112 <151> PRIOR FILING DATE: December 16, 1999 114 <150> PRIOR APPLICATION NUMBER: PCT/US00/03565 W--> 115 <151> PRIOR FILING DATE: February 11, 2000 117 <150> PRIOR APPLICATION NUMBER: PCT/US00/04414 W--> 118 <151> PRIOR FILING DATE: February 22, 2000 120 <150> PRIOR APPLICATION NUMBER: PCT/US00/05841 W--> 121 <151> PRIOR FILING DATE: March 2, 2000 123 <150> PRIOR APPLICATION NUMBER: PCT/US00/08439 W--> 124 <151> PRIOR FILING DATE: March 30, 2000 126 <150> PRIOR APPLICATION NUMBER: PCT/US00/14042 W--> 127 <151> PRIOR FILING DATE: May 22, 2000 129 <150> PRIOR APPLICATION NUMBER: PCT/US00/20710 W--> 130 <151> PRIOR FILING DATE: July 28, 2000 132 <150> PRIOR APPLICATION NUMBER: PCT/US00/32678 W--> 133 <151> PRIOR FILING DATE: December 1, 2000 135 <150> PRIOR APPLICATION NUMBER: PCT/US01/06520

W--> 136 <151> PRIOR FILING DATE: February 28, 2001 138 <160> NUMBER OF SEQ ID NOS: 120



Input Set : N:\paola\09944449.txt

Output Set: N:\CRF3\12102001\I944449.raw

```
140 <210> SEO ID NO: 1
141 <211> LENGTH: 2454
142 <212> TYPE: DNA
143 <213> ORGANISM: Homo Sapien
145 <400> SEQUENCE: 1
146 ggactaatct gtgggagcag tttattccag tatcacccag ggtgcagcca 50
    caccaggact gtgttgaagg gtgtttttt tcttttaaat gtaatacctc 100
    ctcatctttt cttcttacac agtgtctgag aacatttaca ttatagataa 150
152
    qtaqtacatq qtqqataact tctactttta ggaggactac tctcttctga 200
154
    cagtcctaga ctggtcttct acactaagac accatgaagg agtatgtgct 250
    cctattattc ctggctttgt gctctgccaa acccttcttt agcccttcac 300
156
     acatcgcact gaagaatatg atgctgaagg atatggaaga cacagatgat 350
158
     gatgatgatg atgatgatga tgatgatgat gatgaggaca actctcttt 400.
160
    tccaacaaga gagccaagaa gccattttt tccatttgat ctgtttccaa 450
162
    tgtgtccatt tggatgtcag tgctattcac gagttgtaca ttgctcagat 500
164
    ttaggtttga cctcagtccc aaccaacatt ccatttgata ctcgaatgct 550
166
168 tgatcttcaa aacaataaaa ttaaggaaat caaagaaaat gattttaaag 600
170 qactcacttc actttatggt ctgatcctga acaacaacaa gctaacgaag 650
    attcacccaa aagcctttct aaccacaaag aagttgcgaa ggctgtatct 700
172
    gtcccacaat caactaagtg aaataccact taatcttccc aaatcattag 750
174
    cagaactcag aattcatgaa aataaagtta agaaaataca aaaggacaca 800
176
    ttcaaaggaa tgaatgcttt acacgttttg gaaatgagtg caaaccctct 850
178
    tgataataat gggatagagc caggggcatt tgaaggggtg acggtgttcc 900
182 atatcagaat tgcagaagca aaactgacct cagttcctaa aggcttacca 950
    ccaactttat tggagcttca cttagattat aataaaattt caacagtgga 1000
184
    acttgaggat tttaaacgat acaaagaact acaaaggctg ggcctaggaa 1050
186
     acaacaaaat cacagatatc gaaaatggga gtcttgctaa cataccacgt 1100
188
190
     qtqaqaqaaa tacatttgga aaacaataaa ctaaaaaaaa tcccttcagg 1150
    attaccagag ttgaaatacc tccagataat cttccttcat tctaattcaa 1200
192
    ttgcaagagt gggagtaaat gacttctgtc caacagtgcc aaagatgaag 1250
194
     aaatctttat acagtgcaat aagtttattc aacaacccgg tgaaatactg 1300
196
    ggaaatgcaa cctgcaacat ttcgttgtgt tttgagcaga atgagtgttc 1350
198
200 agcttgggaa ctttggaatg taataattag taattggtaa tgtccattta 1400
202 atataagatt caaaaatccc tacatttgga atacttgaac tctattaata 1450
    atggtagtat tatataca agcaaatatc tattctcaag tggtaagtcc 1500
204
    actgacttat tttatgacaa gaaatttcaa cggaattttg ccaaactatt 1550
206
208
    gatacataag gggttgagag aaacaagcat ctattgcagt ttcctttttg 1600
    cgtacaaatg atcttacata aatctcatgc ttgaccattc ctttcttcat 1650
210
212
    aacaaaaaag taagatattc ggtatttaac actttgttat caagcacatt 1700
214
    ttaaaaagaa ctgtactgta aatggaatgc ttgacttagc aaaatttgtg 1750
216 ctctttcatt tqctqttaga aaaacaqaat taacaaagac agtaatgtga 1800
218 agagtgcatt acactattct tattctttag taacttgggt agtactgtaa 1850
    tatttttaat catcttaaag tatgatttga tataatctta ttgaaattac 1900
220
     cttatcatgt cttagagccc gtctttatgt ttaaaactaa tttcttaaaa 1950
222
    taaagccttc agtaaatgtt cattaccaac ttgataaatg ctactcataa 2000
224
226 gagctggttt ggggctatag catatgcttt ttttttttta attattacct 2050
     gatttaaaaa tototgtaaa aacgtgtagt gtttoataaa atotgtaact 2100
228
230 cgcattttaa tgatccgcta ttataagctt ttaatagcat gaaaattgtt 2150
232
    aggctatata acattgccac ttcaactcta aggaatattt ttgagatatc 2200
```





Input Set : N:\paola\09944449.txt
Output Set: N:\CRF3\12102001\1944449.raw

234 236 238 240 242	cctttggaag accttgcttg gaagagcctg gacactaaca aaattgtctc ttcaaatacg tatggactgg ataactctga tagtataact gaataagcag agcatcaaat taaacagaca gctctatata aatgctcaga gttctttatg tattcttat catatgtaaa atcagaaaac agggaaattt tcattaaaaa									gaaa gaaa tggo	2300 2350 2400				
244	4 aaat 2454														
246	<210>	> SE	Q ID	NO:	2										
247	<2112	> LEI	NGTH	: 379	9										
248	<212	> TY	PE: I	PRT											
249	<213	> ORG	GANIS	SM: I	OMOE	Sap	ien								
251		-	_												
252	Met	Lys	Glu	$\mathtt{Tyr}$	Val	Leu	Leu	Leu	Phe	Leu	Ala	Leu	Cys	Ser	Ala
253	1				5					10					15
255	Lys	Pro	Phe	Phe	Ser	Pro	Ser	His	Ile		Leu	Lys	Asn	Met	
256					20					25					30
258	Leu	Lys	Asp	Met	Glu	Asp	Thr	Asp	Asp	_	Asp	Asp	Asp	Asp	
259					35					40					45
261	Asp	Asp	Asp	Asp	Asp	Glu	Asp	Asn	Ser		Phe	Pro	Thr	Arg	
262					50	_		_		55					60
264	Pro	Arg	Ser	His	Phe	Phe	Pro	Phe	Asp		Phe	Pro	Met	Cys	
265			_		65	_	_	_		70	1	_	_	_	75 -
267	Phe	GLY	Cys	GIn	Cys	Tyr	Ser	Arg	Val		His	Cys	Ser	Asp	
268		_	-1	_	80	_	m1	_	- 1	85	-1		m1.	•	90
270	GIY	Leu	Thr	Ser	Val	Pro	Thr	Asn	тте		Pne	Asp	Thr	Arg	
271	T	3	T	<b>a</b> 1	95	<b>3</b>	<b>T</b>	<b>-1</b> -	T	100	т1.	T	<b>a</b> 1	<b>3</b>	105
273	Leu	Asp	Leu	GIN	Asn	ASN	гÀг	тте	гàг		ше	гÀг	GIU	ASII	
274	Dho	T	C1	T 011	110	Com	T 011	M	C1	115	т10	T 011	7 an	A an	120
276 277	Pile	гу	СТУ	Leu	Thr 125	ser	Leu	тут	GTĀ	130	116	пеп	MSII	ASII	135
279	T.yre	Lau	Thr	Lve	Ile	Uic	Dro	T.vc	λla		T.Au	Ψhr	Thr	Tare	
280	БУЗ	Бец	1111	цуз	140	1113	FIU	цуэ	ALU	145	Deu	T 11T	1111	пуз	150
282	Len	Δra	Ara	T.e.11	Tyr	T.eu	Ser	His	Asn		T.eu	Ser	Glu	Tle	
283	200	9	9		155		001			160					165
285	Leu	Asn	Leu	Pro	Lys	Ser	Leu	Ala	Glu		Arσ	Ile	His	Glu	
286					170					175	5				180
288	Lvs	Val	Lvs	Lvs	Ile	Gln	Lvs	Asp	Thr	Phe	Lvs	Glv	Met	Asn	
289	-4 -				185					190		- 4			195
291	Leu	His	Val	Leu	Glu	Met	Ser	Ala	Asn	Pro	Leu	Asp	Asn	Asn	Gly
292					200					205		-			210
294	Ile	Glu	Pro	Gly	Ala	Phe	Glu	Gly	Val	Thr	Val	Phe	His	Ile	Arg
295				-	215			-		220					225
297	Ile	Ala	Glu	Ala	Lys	Leu	Thr	Ser	Val	Pro	Lys	Gly	Leu	Pro	Pro
298					230					235	_	_			240
300	Thr	Leu	Leu	Glu	Leu	His	Leu	Asp	Tyr	Asn	Lys	Ile	Ser	Thr	Val -
301					245				•	250					255
303	Glu	Leu	$\operatorname{Glu}$	Asp	Phe	Lys	Arg	Tyr	Lys	Glu	Leu	Gln	Arg	Leu	Gly
304					260					265					270
306	Leu	Gly	Asn	Asn	Lys	Ile	$\mathtt{Thr}$	Asp	Ile	Glu	Asn	Gly	Ser	Leu	Ala
307					275					280					285



Input Set: "N:\paola\09944449.txt
Output Set: N:\CRF3\12102001\1944449.raw

				_		_			•					_	_
309	Asn	Ile	Pro	Arg	Val .	Arg	Glu	Ile	His		Glu	Asn	Asn	Lys	
310	<b>-</b>	<b>-</b>	-1-	<b>D</b>	290	a 1		<b>D</b>	<b>a</b> 1	295	<b>.</b>	m	<b>T</b>	<b>a</b> 1	300
312	гàг	ьуs	тте	Pro	Ser	GLY	ьеu	Pro	GIU		гĀ2	Tyr	Leu	GIN	
313 315	T10	Dha	T 011	Hic		7 an	Cor	т1.	ת 1 ת	310	37-1	C1**	175 T	A on	315
316	116	PHE	Leu	птъ	Ser .	ASII	Set	TIE	АІа	325	val	СТУ	Val	ASII	330
318	Dho	Cve	Dro	Thr	Val	Dro	Luc	Mot	T.v.e		Sor	T.A11	ጥላንን	Sar	-
319	FIIC	Cys	FIO	1111	335	FIO	шуз	Mec	цуз	340	Del	пец	- Y -	Der	345
321	Tle	Ser	Len	Phe	Asn	Asn	Pro	Va1	Lvs		Trp	Glu	Met	G1n	
322	110	501	Lou		350			,	_,_	355		0_0		· · · ·	360
324	Ala	Thr	Phe	Ara	Cys '	Val	Leu	Ser	Arq		Ser	Val	Gln	Leu	
325					365					370					375
327	Asn	Phe	Gly	Met				*							
	<210>		_		3										
331	<211>	LE	IGTH:	20											
332	<212>	TY	E: I	ONA											
333	<213>	ORC	SANIS	SM: 4	Artif	icia	al Se	equen	ce						
335	<220>	FE	ATURE	C:											
336	<223>	OTI	IER ]	NFOE	RMATI	ON:	Synt	heti	.c 0]	Ligor	nucle	eotic	le Pı	obe	
	<400>		-												
	ggaa	_				c 20	)								
	<210>	_	•		4										
	<211>														
	<212>														
	<213>				Artir	1018	al Se	equen	ce						
	<220>				3343 M T	ONT.	C	· h a + i	~ ^1	14-0-		+	a Da	oho	
	<223> <400>					UN:	Synt	neci	.C 01	Ligor	IUCTE	SOLIC	ie Pi	obe	
	tccc					+ 4+	- aa - 3	) /							
	<210>	_	_				-9C 2	. 4							
	<211>		-		5										
	<212>														
	<213>				Artif	icia	al Se								
								eauen	ce						
	<220>							equen	ce						
358		FEA	TURE	E:				_		Ligor	nucle	eotid	le Pr	obe	
	<223> <223> <400>	FEA OTI	ATURE IER 1	E: INFOR	RMATIO			_		Ligor	nucle	eotid	le Pr	obe	
360	<223>	FEA OTH SEQ	ATURE IER ] QUENC	e: Infor Ce: 5	RMATIO	ON:	Synt	heti	.c 01	_					50
360 361	<223> <400>	FEA OTH SEQ	ATURE IER I QUENC IGT 9	E: INFOR CE: 5 Ittoo	RMATIO	ON:	Synt	heti	.c 01	_					50
360 361 363	<223> <400> gggt	FEA OTH SEQ gacq SEQ	ATURE HER ] QUENC JGt 9 Q ID	E: INFOR CE: 5 Ittoo NO:	RMATIO S catato 6	ON:	Synt	heti	.c 01	_					50
360 361 363 364 365	<223> <400> gggt <210> <211> <212>	FEA OTH SEQ Gaco SEQ LEN	ATURE JUENO JGt 9 JUENO JGTH: PE: I	E: INFOR CE: 5 Ittco NO: 344 ONA	RMATIO Satato 6	ON:	Synt gaatt	heti	.c 01	_					50
360 361 363 364 365 366	<223> <400> gggt <210> <211> <212> <213>	FEA OTH SEQ Gaco SEQ LEN TYN	ATURE JER J JUENC JGt G JUENC JGTH: JEE: L JENNIS	E: INFOR CE: 5 Ittco NO: 344 ONA SM: H	RMATIO Satato 6 11	ON:	Synt gaatt	heti	.c 01	_					50
360 361 363 364 365 366 368	<223> <400> gggt <210> <211> <212> <213> <400>	FEA OTH SEC Gaco SEC LEN TYH ORC SEC	ATURE JER J QUENC JGT Q JGTH: JGTH: JGTH: JGTH: JGHI JUENC	E: INFOR CE: 5 Jttco NO: 344 DNA GM: F	RMATION S	ON: c ag Sapi	Synt gaatt	cheti	c Ol	gcaaa	act	gaco	ctcag	rtt !	
360 361 363 364 365 366 368 369	<223> <400> gggt <210> <211> <212> <213> <400> cgga	FEA OTH SEC Gaco SEC LEN TYH ORC SEC	ATURE JER J QUENC JGT G JGTH: GANIS QUENC JTG G	E: INFOF CE: 5 Itted NO: 344 DNA EM: F Igegg	RMATIO	ON: c ag Sapi	Synt gaatt .en	cheti gcag	c O] aag	gcaaa	act	gaco	etcag	rtt !	50
360 361 363 364 365 366 368 369 371	<223> <400> gggt <210> <211> <212> <213> <400> cgga ctcc	FEA OTH SEC Gacc SEC LEN TYN ORC SEC CGCC	ATURE JUENC	E: INFOR INFOR INO: 344 INA EE: 6 IGCGG	RMATION S	ON: c ag Sapi g tg	Synt gaatt .en gggco	cheti cgcag	gca	rcaaa	act	gaco	etcag	rcc !	50 L00
360 361 363 364 365 366 368 369 371 373	<223> <400> gggt <210> <211> <212> <213> <400> cgga ctcc	FEA OTH SEC Gacco SEC LEN TYN ORC SEC CGCC GCCC	ATURE JUENC	E: INFOR INFOR INFOR NO: 344 ONA EM: F IGE: 6	RMATION STATE OF THE PROPERTY	ON: c ag Sapi g cg g ct	Synt gaatt en gggco	cheti cgcag	gca	rcaaa rccgc egccc	eccc egct	cggc cccg	etcag ecegg	rcc !	50 L00 L50
360 361 363 364 365 366 368 369 371 373 375	<223><400> gggt <210><211><212><213><400> cgga ctcc ggcc	FEA OTH SEQ GREC SEQ ORG SEQ CGCC CCCC	ATURE JUENC	E: INFOR INF	RMATION STATE OF THE PROPERTY	Sapi	Synt gaatt en gggcc ctccc	cgcag cgcsctccc	gca tcc gct	gcaaa uccgo egcoo egtoa	eccc egct egct	cggc cccg	etcag ecegg gegec geetc	rcc !	50 L00 L50 200
360 361 363 364 365 366 368 369 371 373 375 377	<223> <400> gggt <210> <211> <212> <213> <400> cgga ctcc ggcc ggcc	FEA OTH SEC Gacci SEC ORC SEC CGCC GCCC GCCC GCCC GCCC GCCC GCCC	ATURE JUENC	E: INFOR INFOR INO: 344 INA INCE: 6 IGGGG IGGGG IGGGG	RMATION STATE OF THE PROPERTY	Sapi	Synt gaatt en gggco ctcc gctcc gctcc	cgcs ccgcs ccgtt	gca tcc gct	gcaaa accgo egco egtoa egtoa	eccc egct itgc gctg	cggc ccgag ctcg	ecegg gegec gecto	rtt !	50 L00 L50 200
360 361 363 364 365 366 368 369 371 373 375	<223> <400> gggt <210> <211> <212> <213> <400> cgga ctcc ggcc gggaga	FEA OTH SEC GACG SEC CACG CACG CACG CACG CACG CACG CACG CA	ATURE JUENC	E: INFOR EE: 5 Jttco NO: 344 DNA EM: F Jgcgg Egcac Egcac Egg	RMATION STATE OF THE PROPERTY	Sapi g tg g ct g ct c tg t tc	Synt gaatt en gggco gtco gctco ggggg	cgcag ccgcs ccgtt ccgtt	gca tcc gct ccg	gcaaa accgo egco egcto egcto gtgct	eccc gct tgc gcc	cggc cccg ctcg catc	eccgg gegec gecto gett eegtt	rtt !	50 L00 L50 200 250





VERIFICATION SUMMARYDATE: 12/10/2001PATENT APPLICATION: US/09/944,449TIME: 15:44:10

Input Set : N:\paola\09944449.txt
Output Set: N:\CRF3\12102001\1944449.raw

L:24 M:283 W: Missing Blank Line separator,	<140> field identifier
L:31 M:256 W: Invalid Numeric Header Field,	
L:34 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:37 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:40 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:43 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:46 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:49 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:52 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:55 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:58 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:61 M:256 W: Invalid Numeric Header Field,	
L:64 M:256 W: Invalid Numeric Header Field,	Wrong Prior FILING DATE: YYYY-MM-DD
L:67 M:256 W: Invalid Numeric Header Field,	
L:70 M:256 W: Invalid Numeric Header Field,	
L:73 M:256 W: Invalid Numeric Header Field,	
L:76 M:256 W: Invalid Numeric Header Field,	
L:79 M:256 W: Invalid Numeric Header Field,	
L:82 M:256 W: Invalid Numeric Header Field,	
L:85 M:256 W: Invalid Numeric Header Field,	
L:88 M:256 W: Invalid Numeric Header Field,	
L:91 M:256 W: Invalid Numeric Header Field,	
L:94 M:256 W: Invalid Numeric Header Field,	
L:97 M:256 W: Invalid Numeric Header Field,	<del>-</del>
L:100 M:256 W: Invalid Numeric Header Field	
L:103 M:256 W: Invalid Numeric Header Field	
L:106 M:256 W: Invalid Numeric Header Field	
L:109 M:256 W: Invalid Numeric Header Field	
L:112 M:256 W: Invalid Numeric Header Field	
L:115 M:256 W: Invalid Numeric Header Field	
L:118 M:256 W: Invalid Numeric Header Field	
L:121 M:256 W: Invalid Numeric Header Field	
L:124 M:256 W: Invalid Numeric Header Field	
L:127 M:256 W: Invalid Numeric Header Field	
L:130 M:256 W: Invalid Numeric Header Field	
L:133 M:256 W: Invalid Numeric Header Field	
L:136 M:256 W: Invalid Numeric Header Field	, Wrong Prior FILING DATE:YYYY-MM-DD